INTERNATIONAL SEARCH REPOR		International application No. PCT/US03/32086		cation No.	
IPC(7) US CL	SIFICATION OF SUBJECT MATTER' : A01N 55/02, 59/00, 59/16; A61K 31/29, 33/24, : 514/492, 503; 424/600, 617, 651 International Patent Classification (IPC) or to both nat	ional classification and	IPC		
B. FIELDS SEARCHED					
	cumentation searched (classification system followed b 4/492, 503; 424/600, 617, 651	y classification symbol	s)	-	
Documentation	on searched other than minimum documentation to the	extent that such docum	nents are included in	the fields searched	
Please See Co	ta base consulted during the international search (name ontinuation Sheet	of data base and, when	re practicable, search	a terms used)	
Category *	Citation of document, with indication, where a		an' noccoope	Relevant to claim No.	
X	US 4,476,314 (KURIYAMA et al.) 09 October 1984			18-19	
A YANG et al. Discovery of Small-Molecule Human In Inhibitors that Target teh gp120-Binding Domain of C Vol. 79, No. 10, pages 6122-6133.		nmunodeficiency Virus Type I Entry		1-17	
	receptor. Expert Opin. Investig. Drugs. 2005, Vol. 14	1, No. 10, pages 1199-	1212.		
Further	documents are listed in the continuation of Box C.	See patent	family annex.		
Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance.		date and not	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention		
"E" earlier app	olication or patent published on or after the international filing date		particular relevance; the cl ovel or cannot be considere		
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"O" document	referring to an oral disclosure, use, exhibition or other means		nore other such documents, person skilled in the art	, such combination being	
"P" document published prior to the international filing date but fater than the priority date claimed		&" document member of the same patent family			
Date of the actual completion of the international search 28 November 2005 (28.11.2005)		Date of mailing of the international search report  29 DEC 2005			
Name and mailing address of the ISA/US  Mail Stop PCT, Atm. ISA/US  Commissioner of Patents P.O. Box 1450  Alexandria, Virginia 22313-1450  Euseimila Na. (57.1) 272, 2701		Emily Le Telephone No. (571) 272-1600			

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INTERNATIONAL SEARCH REPORT	
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Continuation of B. FIELDS SEARCHED Item 3:	
STN: CAPLUS, REGISTRY	
EAST	
Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (M	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl.
Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (M antiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
EAST Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF:c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (M antiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF:c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF:c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl, ·
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Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (M antiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
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Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
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Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
Search Terms: NCS/NSC 28620 (MF :c16h10o7, cas # 5466-99-9) and 13778 (Mantiviral.	IF c9h9o5Sb, cas # 501444-04-8), antimony, diphenyl,
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